



WELCOME

AMERRICAN FABRICATION Company telling story of belong to homeland Lebanon and Syria which are they very dear to the hearts of Owners, Telling the Story of love for deep roots to the mother countries Lebanon, Syria and incubator mother Ghana. The roots of AMERRICAN FABRICATION Company which stretched their branches in Ghana and extend to the deep of civilizations in Lebanon and Syria which they have experience in Industry and Commercial for more than fifty years.

This Kind of thought is now moving to Ghana which is transmission of integrated thought, experiences, achievements and successes which they are priority for AMERRICAN FABRICATION Company, and this kind of thought making balance between several objectives which they are represented in reducing burden of import to Ghana, provide more opportunities for employment and create new generation of manpower whom have technical experiences which belong to very long time experience.

AMERRICAN FABRICATION Company is specialized in producing Housewares that compatible with Ghanaian Consumer, we start to produce in Ghana the deep chest freezers in both size and mobile caravan with different size and in special size according to order since 2014.



and we put plan to start produce in Ghana refrigerator, Air conditions, oven and water heater with different size in 2015. And what we hold of industrial and commercial thought which they are make us able to set new investment and quality projects and that our main objective.

During the past 50th years and till now our main objective was to build our reputation which it's our capital and identity, and we are very Keenness to protect this reputation and Raise it up to the best level and that compels us responsibility toward the community which we work and live in it.

The proof for new birth of AMERRICAN FABRICATION Company in Ghana is United Steel Company (USC) and United Fabrication Company (UFC) whom Implemented numbers of quality projects in Ghana.

We will promise the government in Ghana to stay Pioneers and number one in our field especially after we got Ghana Standards certificate and ECOWAS certificate, and Accordingly of that our emblem to stay pioneer in development and advancement in our field.

And that if it is pointing out on something it will be Grace from God in the first place and second will be from our experience, our thought and our believe which will be always Steady and God Crown success.

Management of AMERRICAN FABRICATION Company

Reg No. CS232042017

TIN : C0009262989



Certificate of Incorporation

I hereby certify that

AMERICAN FABRICATION LIMITED

is this day incorporated under the Companies Act, 1963 (Act 179) and that the liability of its members is limited.

Given under my hand and official seal at Accra, this 31st day of August 2017

A handwritten signature in black ink, consisting of a large, stylized initial 'A' followed by several loops and a horizontal line.

For: Registrar of Companies

Reg No. CS232042017

TIN : C0009262989



The Companies Act, 1963, Act 179

Certificate To Commence Business

I hereby certify that

AMERICAN FABRICATION LIMITED

having complied with the provisions of Sections 27 and 28 of the Companies Act, 1963, Act 179 is entitled to commence business with effect from **31st day of August 2017**

Given under my hand and official seal at Accra, this 31st day of August 2017

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke at the end.

For: Registrar of Companies



Service Center



Space Area : 5900 M²



Steel Structure Shop



Space Area : 5900 M²



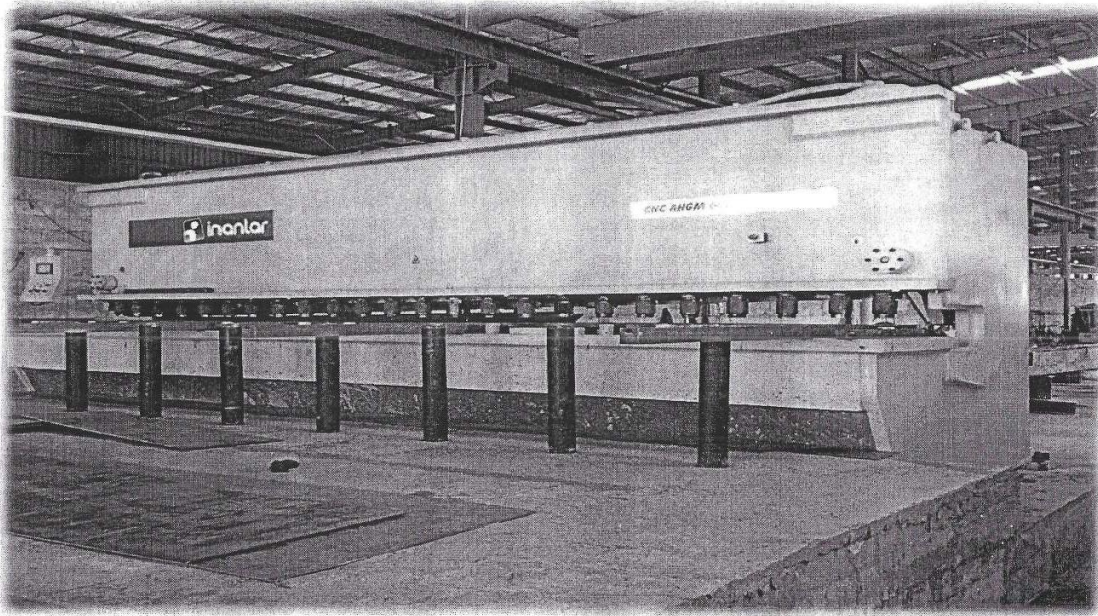
Paint Shop



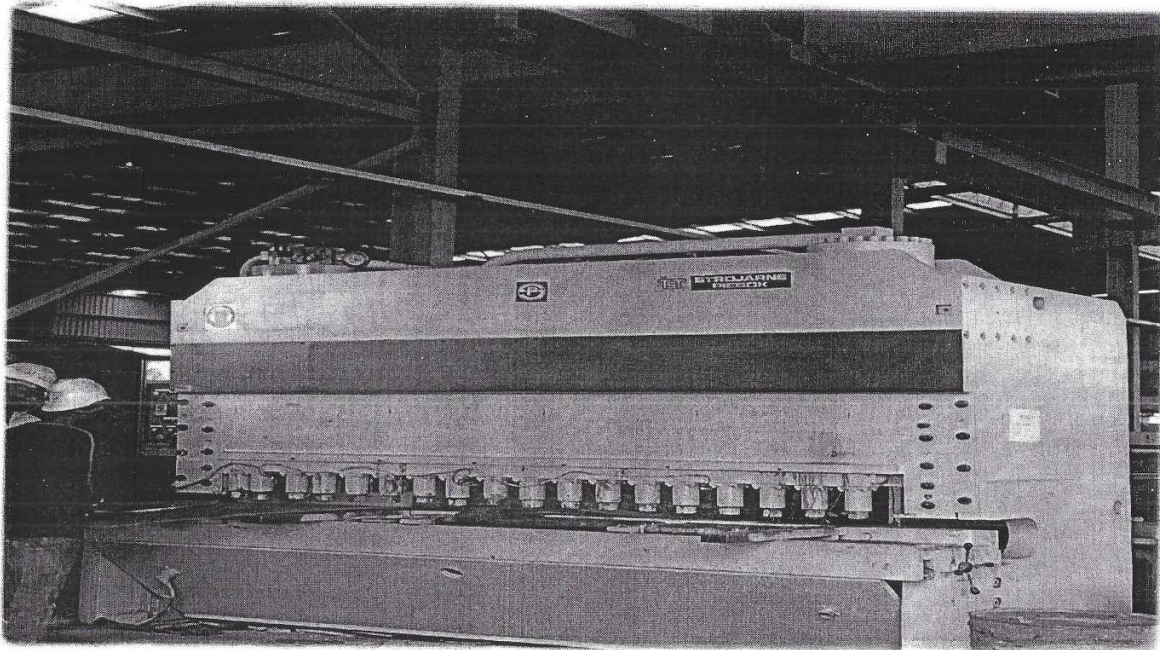
Space Area : 5900 M²



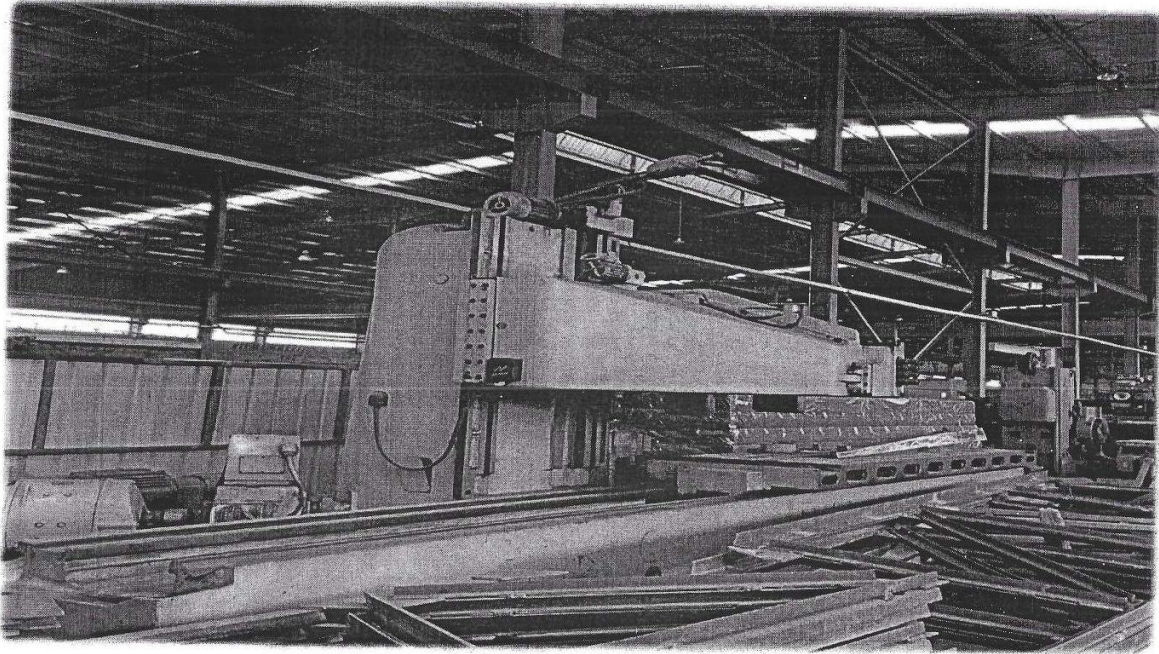
Service Center



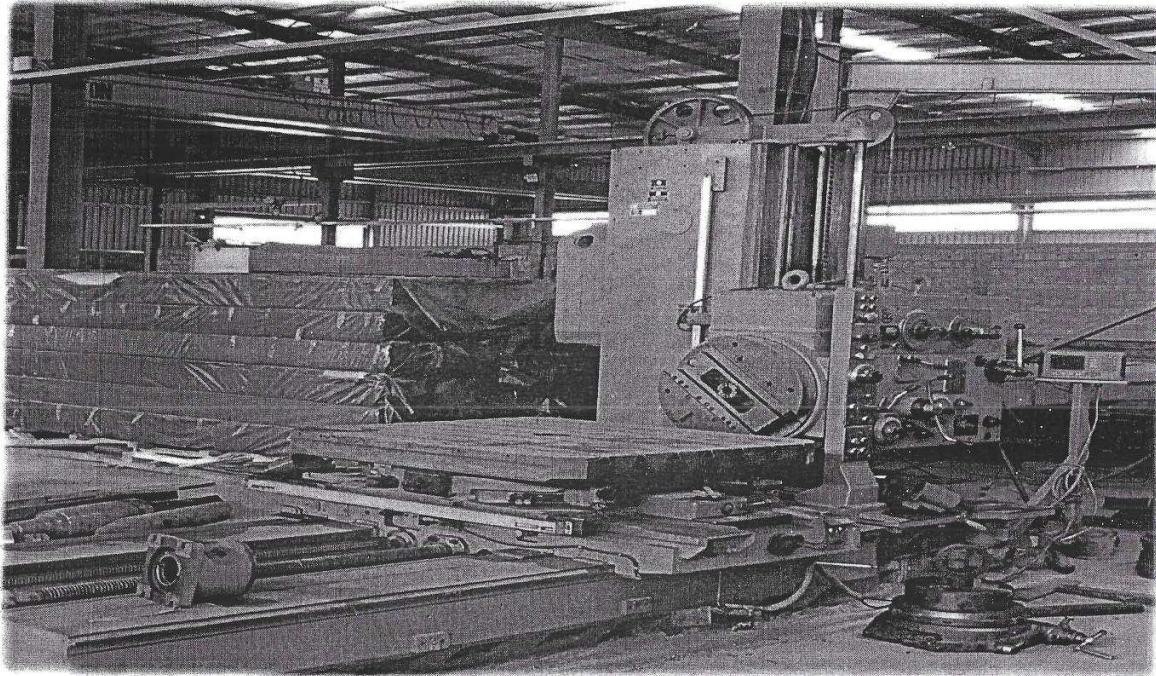
| |
|----------------------------|
| CNC Hydraulic Shear |
| Width 6000 MM |
| Thickness 25 MM |



| |
|------------------------|
| Hydraulic Shear |
| Width 3000 MM |
| Thickness 35 MM |



| |
|----------------------------|
| Planner Machine |
| Maximum Length 14 M |
| Maximum Width 2.5 M |

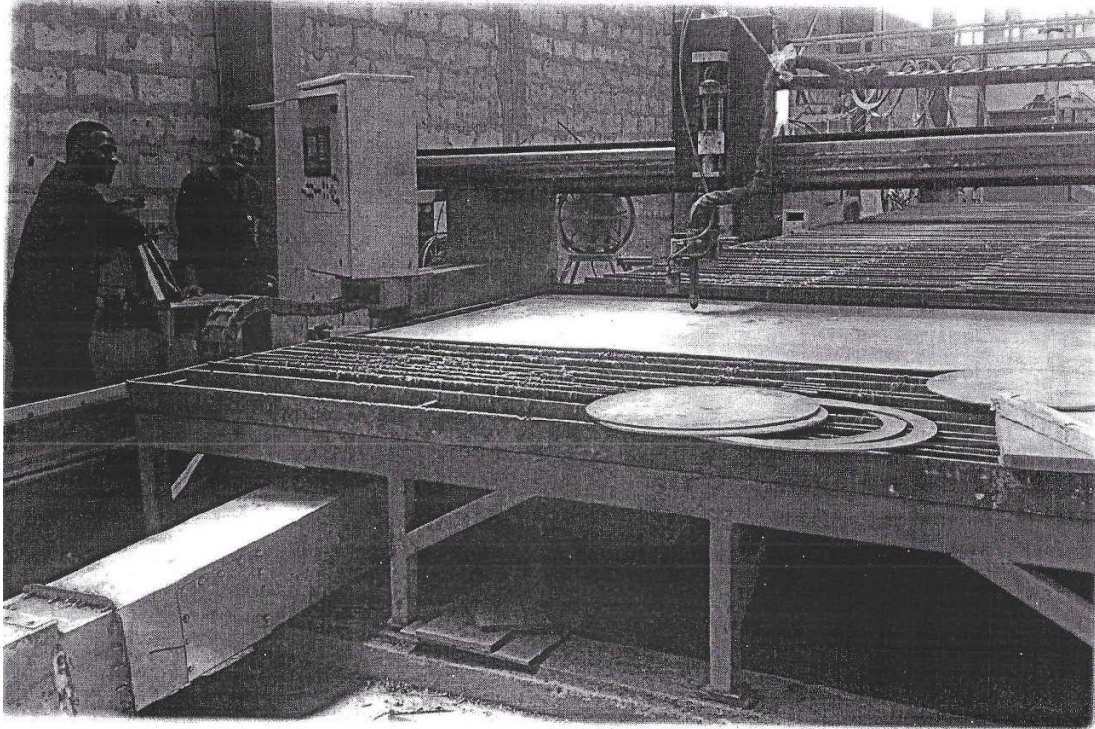


| |
|---------------------------------------|
| Boring Machine |
| Maximum Work Demission 4 × 5 M |
| Maximum Height 2 M |



Lath Machine

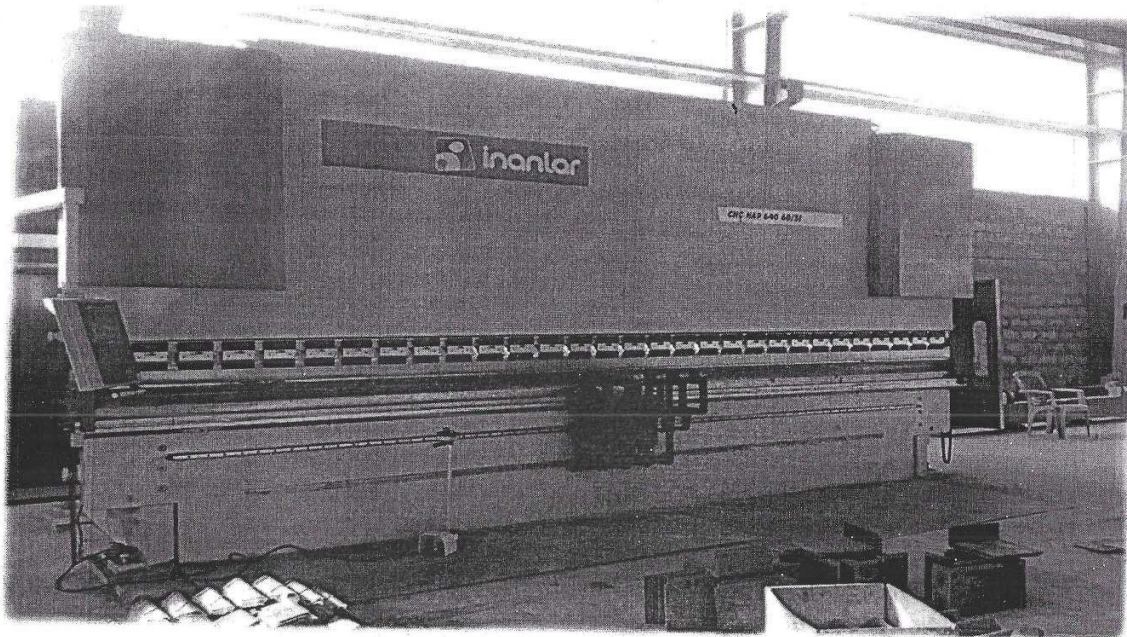
Maximum Diameter 5 M



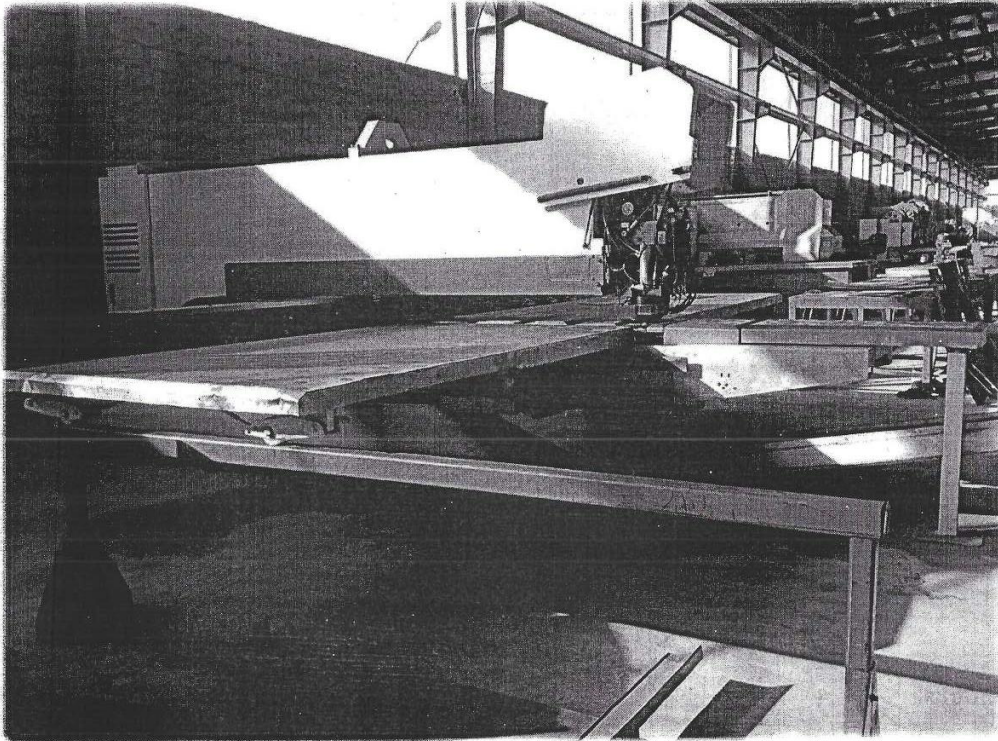
Plasma Cutting Machine

Thickness up to 40 MM

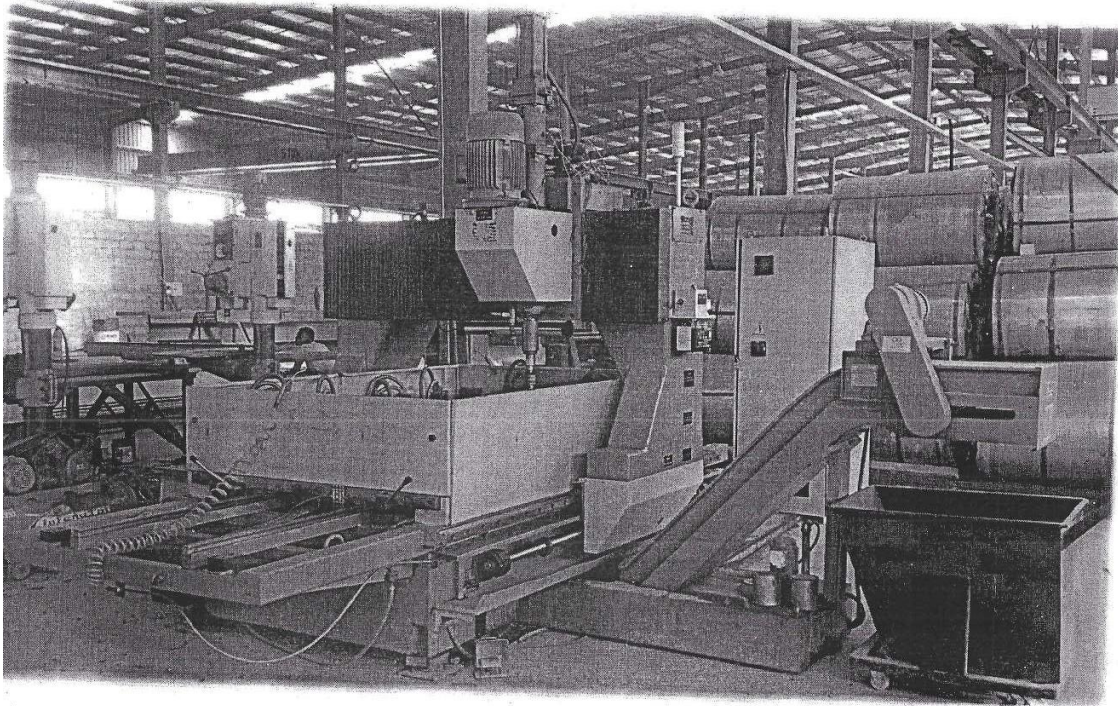
Table Dimension 14 × 3 M



| |
|---------------------------------|
| CNC Bending Machine 640T |
| Width 6000 MM |
| Thickness 20 MM |



| |
|----------------------------------|
| CNC Punishing |
| Width 1000 & 1500 MM |
| Thickness 3 MM & 6 MM |



| |
|--------------------------------|
| CNC Drill Machine |
| Thickness 80 MM |
| Width 1650 MM × 1000 MM |



OUR WORKS



STEEL STRUCTURE

SILOS

CARAVANS, LABOR CAMPS & SANDWICH PANEL

MECHANICAL FABRICATION (Plate Works & Machine Building)

TENSILE STRUCTURE (Tents, Movable Poly Carbonate Roof Covering & Roof Sheets)

TRUCK TRAILER, TRUCK DUMPER & FUEL TANK

FREEZER, REFRIGERATOR & RESTAURANT EQUIPMENT

CASTING

With over 25 years of experience and 3000 projects around the region, American Fabrication has securely established itself as big company to fabricate the steel construction.

Our engineers daily resolve difficult challenges in designing and installing complex structures and machines.

Whether you are building a mall, a hotel, a bridge, a multistorey steel building, machines, trailer or dumper, caravans or tent, American Fabrication can meet all your metallic & mechanical fabrication needs.

Our safety-stringent construction solutions take into account all possible loads, using the American code, one of the most recognized of international codes.

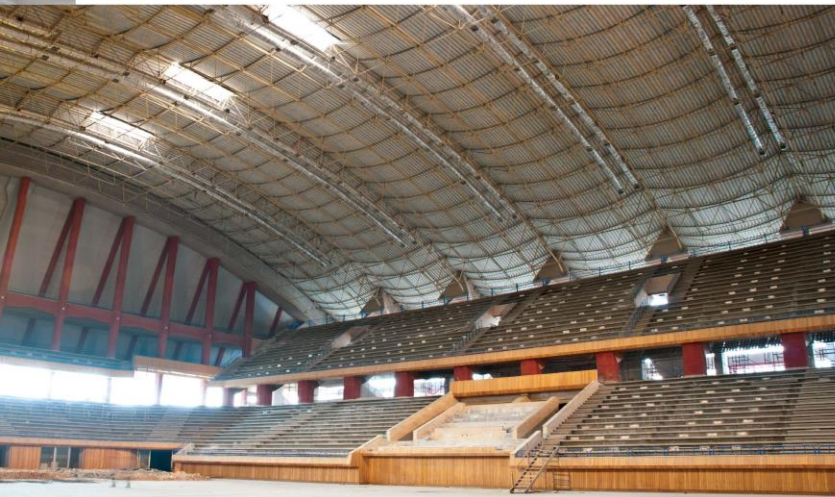
American Fabrication Company brings of best building materials for residential and commercial construction. Steel has the highest strength-to-weight ratio of any building material. It is 100% recyclable, extremely durable, and enjoys the best performance against earthquakes. For builders, steel means fast installation, minimal labour, efficient use of space, reduced scrap, multiple fabrication options, and positive consumer perception.

American Fabrication's current annual capacity is 48,000 tons of built up sections, hot rolled sections, corrugated galvanized, PPGI sheets, trailers, tent & other mechanical works. In addition to standard steel structures, American Fabrication designs, manufactures, and installs Space Frame structures, with over 95 meter span, for stadiums and airports. We cover a range of special-use structures and platforms, also, we provide our structures with steel cladding. Meeting your need for affordable versatile steel structures is our priority. We achieve this through a stringent quality system, attention to detail, and value-engineered products.

STEEL STRUCTURES



Space Frames



Alhamadanieh Basketball Stadium (Aleppo, Syria)

American Fabrication engineered, manufactured and installed the roof of Alhamadanieh stadium using a saddle-shaped space frame structure and insulated cladding. With a clear span of 91 meters, this project represents a distinct achievement in the region.





Warehouses

Manar Company (Iraq)
American Fabrication engineered,
manufactured and installed 15000 sqm
with insulation.



Middle East Sugar Refinery (Homs, Syria)

American Fabrication engineered, manufactured and installed this 43 meter peak height red sugar warehouse, with a roof angle of 45 degree covering an area of 8200 sqm.



Glass Wool

Production Halls



Sivico (Homs, Syria)

This 27,000 sqm structure was erected in 29 days demonstrating American Fabrication renowned reputation of speedy performance without any compromise to quality. The roof of this production hall was designed to bear the loads of the conveyers along the production line.

Krayem

(Aleppo, Syria)
This 25000 sqm structure was erected as biggest mechanical fabrication factory in Syria.



Mina

(Ankara, Turkey)

This 25,000 sqm structure was designed to bear heavy loads in its multi-story section. Each level can accommodate loads that mount to 1500 mt.



Middle East Mills

(Homs, Syria)

This multi-story steel building was designed to accommodate substantial dynamic loads.



Sakkal Comapny

(Aleppo, Syria)

This 6000 sqm structure has fabricated of insulated with glass wool to fit the work condition of textile.



Urban Buildings

Alhikmah School

(Homs, Syria)
With a total area of 5000 sqm, the multi-story steel structure of this school was engineered, manufactured and installed within 90 days.



Indoor Swimming Pools



Malls



Trans Malls (Homs, Syria)

Located off Damascus-Homs highway, this 40,000 sqm pre-engineered steel structure represents only the first stage of what is going to be the single biggest shopping space in Syria.

SILOS





AIManal Food Industries (Aleppo, Syria)

A total storage capacity of 15,000 MT, divided into 5 hoppers and 8 flat bottom silos.



CARAVANS & LABOUR CAMPS SANDWICH PANEL



Khallouf Mills (Aleppo, Syria)

This project was designed to utilize an existing conveying system already installed by an earlier project adding an extra 7000 MT to the storage capacity.





Baraka Mills (Beirut, Lebanon)

This sea-nearby project in Beirut consists of 3 flat bottom silos with a capacity of 2500 MT each hot-dipped galvanized steel was used for the service structures (walkways, ladders... etc) to provide the needed protection against corrosion.



Caravans & Labour Camps



Koch Transporttechnik. GmbH (Zayzoun, Syria)

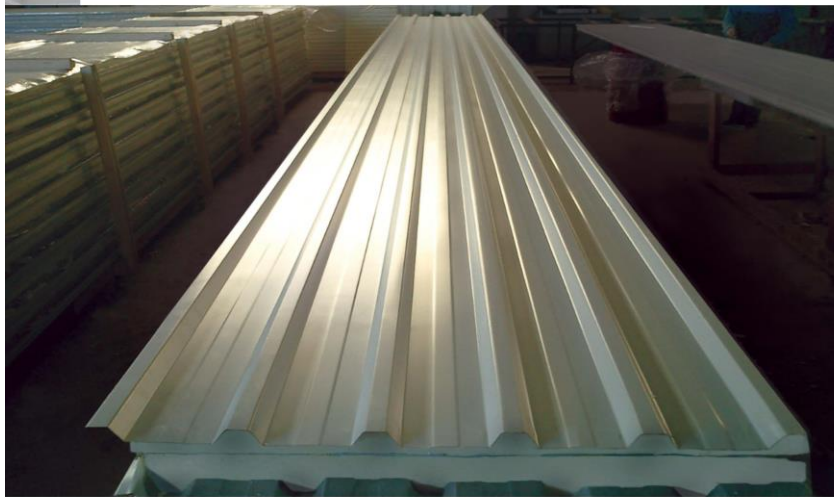
This 4500 m² life camp was made according to the drawings submitted by the client. Although our caravans are only made to order, American Fabrication offers the assistance in designing the camps to meet the client's requirements.



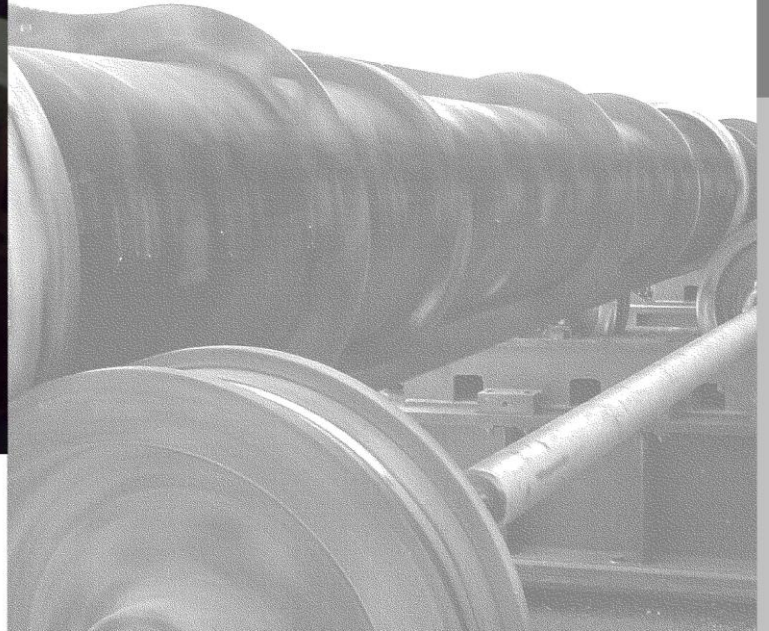
Mobile Network, Syria 94 GSM Isolated Shelters



Sandwich Panel



MECHANICAL FABRICATION



Cement Plants & Plate Works



Orascom Construction Industries (OCI)

Being subcontractor for different and many a works in this leading project, American Fabrication demonstrated its ability to be the reliable partner for timely deliverance and accurate procedures. The broad spectrum of works delegated to American Fabrication, being structural, plate works and equipment installation, allowed the company a to build extensively on its past experience with cement plants, and to emerge as the single Syrian company capable of servicing the various needs of such projects.

Batching Plants

American Fabrication provides batching plants for heavy duty and continuous operating conditions, with capacities ranging between 60 and 120m³/h.



Hama Cement Plant / Contractor (Ihdath, Sanaat)

The success in building this 67.5 m rotary kiln for Hama Cement Plant was a challenge taken by American Fabrication to prove that many sensitive parts of the cement plant can be sourced locally. With the added benefits and savings in the logistics and transport of such big components, the value created for contractors working in field of building cement projects is immense.

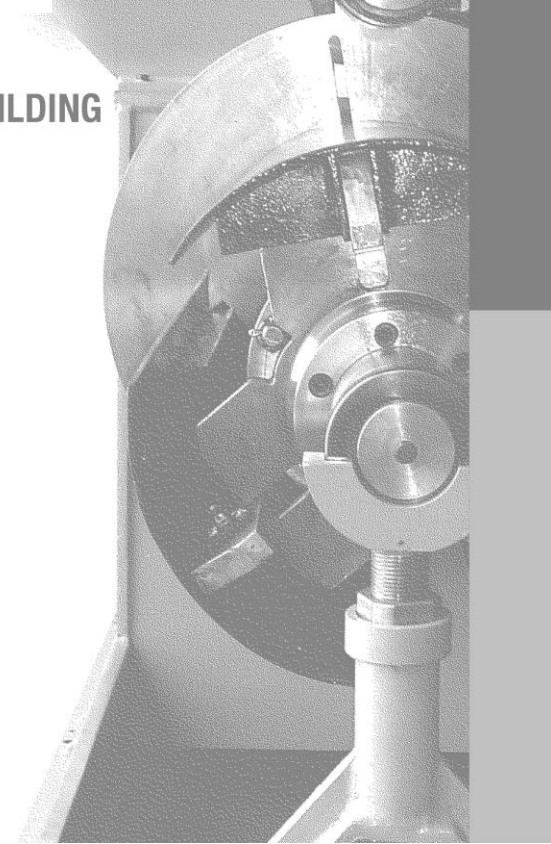


Moulds

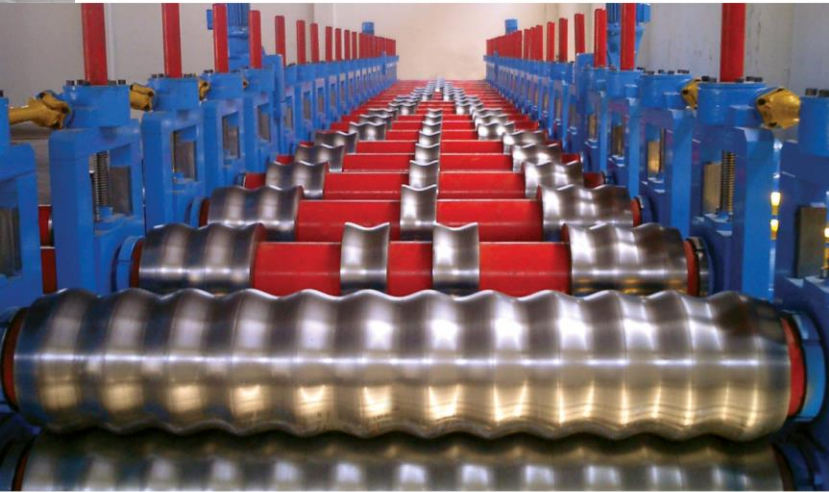
Moulds for pre-stressed concrete electric poles.



MACHINE BUILDING



Roll Forming Machines



Eccentric Presses



Steel Cutting Machines

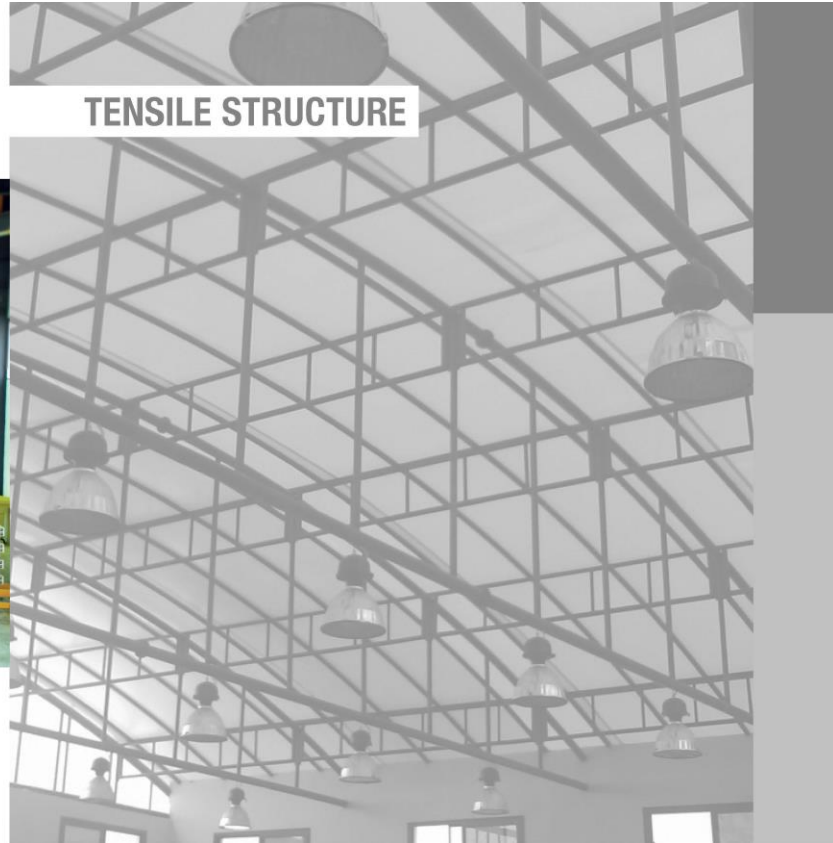
Pre-stressed Concrete Rail Sleepers



Syrian Rail Ways Company (Syria, Homs)

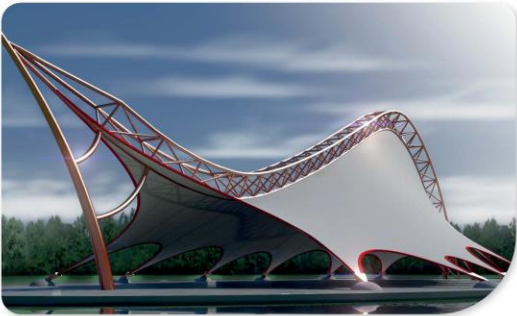
American Fabrication designed, fabricated and installed this factory in cooperation with German company (WALTER BETON) whereas the productivity of this factory is 1200 pre-stressed concrete rail sleepers.

TENSILE STRUCTURE





Canopy & Tent



Movable Polycarbonate Roof Covering

American Fabrication
TENSILE STRUCTURE



Stadium & Warehouse



FREEZER & REFRIGERATOR

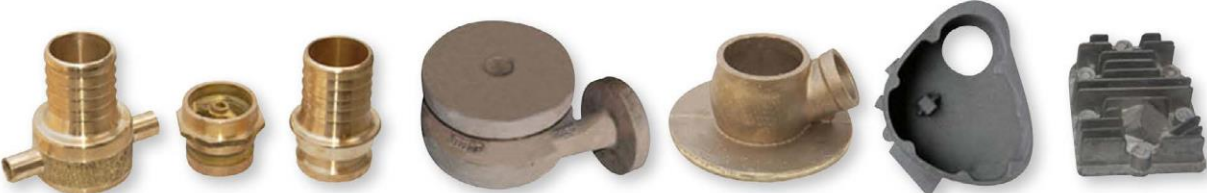


Industrial Kitchens



CASTING







Offering the best solutions for Polyurethane Sandwich Panels and prefabricated Caravans in the west African Market.

For contact :

Email : info@amfabricationgh.com

Call : +233 540 107 687

